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SOLAR HOT WATER HEATER SITE ASSESSMENT

Customer Information

- Customer Name: _____
- Physical Address: _____
- Mailing address: _____
- City: _____ State: _____ Zip: _____
- Phone: _____ Cell: _____ Other: _____
- Email: _____
- _____
- Do you rent your home? _____ Do you own your home _____
- Is this home your primary residence? Yes _____ / No _____

SITE INFORMATION

- _____ SPLIT SYSTEM: ROOF TOP COLLECTOR w/ REMOTE TANK
(_____
- _____ GROUND MOUNT: THERMOSYPHON SYSTEM
- _____ OTHER (PLEASE DESCRIBE)

- _____
- SIZE TANK REQUESTED:
 - _____ 50 gallon (available with Thermosyphon only)
 - _____ 80 gallon
 - _____ 120 gallon
- What type of residence?
 - Single-Family Home _____ ;
 - Number of bathrooms _____ Number of bedrooms _____
 - Single-Family Home with an apartment _____ ;
 - Number of bathrooms _____ Number of bedrooms _____

- Multi-Family ___ Number of units served by water heater _____
- Condo _____;
- Apartment _____
- Other _____
-
- Where would you like to locate your hot water heater collector:
 - Roof Mount _____ Ground Mount _____
- Does your residence have an **8' x 10' roof top area** _____
- Or does your residence have an **8' x 10' flat or sloping ground area** facing **SOUTH**, that gets 5 hours or more of direct sunshine per day _____
- If you selected roof top for the collector location, what type of material is your roof?
 - Metal _____ Concrete _____ Coated Plywood _____
 - Other (please specify) _____
 - (Note: SOLAR SUPPLY prefers to only install solar collectors on the three above listed roofs and does not install collectors on tile roofs!)
- What are the dimensions of your roof top area or cleared ground area where you would anticipate locating the collector?
 - LENGTH _____ feet x WIDTH _____ feet
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- What is the size of your existing hot water tank?
 - _____ gallons. Voltage: _____ 120 V; _____ 240V
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- What do you plan to do with your existing hot water tank? (please choose 1)
 - 1) Dispose of old tank _____
 - 2) Valve off old tank and keep it as a backup _____
 - 3) Other _____
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- What are the dimensions of the room/area where the hot water tank is located?
 - LENGTH _____ feet x WIDTH _____ ft. x HEIGHT _____ feet
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- Is the room or area where the existing hot water heater tank is located easily accessible to run hot and cold water lines from your existing tank location to the location of the new solar hot water collector? Yes _____ No _____
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- What are the approximate distances from your roof top/cleared ground area location for your new solar hot water heater to where your existing hot water tank is located (i.e. the length of the piping)?
 - Vertical distance _____ (feet)+ horizontal distance (feet) _____ = _____ total distance (feet).

By completing and returning this questionnaire, I/we, the undersigned, acknowledge that I/we have not agreed to a SOLAR SUPPLY site inspection prior to receiving a quote of a solar hot water heaters system. SOLAR SUPPLY will rely solely on information provided by the buyer in preparing an installation cost estimate. It is

further acknowledged that any installation cost differences due to unforeseen site conditions, from those provided in the installation cost estimate will be the responsibility of the buyer for payment to SOLAR SUPPLY.

Print name & signature of person completing this form: :

Date

Attach Photos of Proposed location of collector & tank installation sites: (Required to obtain an installation cost estimate).